Fig 1.

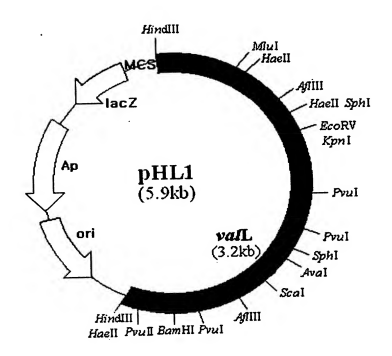


Fig 2.



Fig 3A.



Fig 3B.

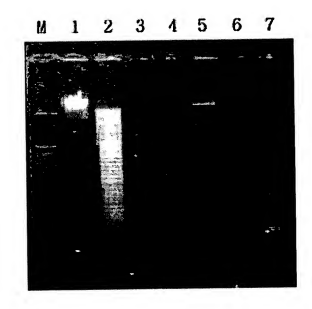


Fig 4A.

1	AGC	TTG	CAC	TTT	ATC	AGC	CAA	TAC	TTG	CAT	CGG	TAA
37	CTC	GGC	GGG	CAC	TTG	TGC	CCA	GTG	GCG	GCG	GCT	ACG
73	TAC	TTC	AGA	GAT	TAA	GGC	CAT	GAC	TAG	CGT	TTC	ATA
109	TAA	AAT	GGT	GTC	TCG	CCA	CGT	ACC	TTG	AAT	GGC	GAT
145	ACG	CAG	CTG	GCG	TTT	GCC	CTC	TTG	CTT	GAG	GAT	CCC
181	GAT	TTC	AAT	TTG	CCG	ATC	GGG	TTG	AAA	ATG	GAA	ATA
217	GCG	TAA	TGA	CTG	TAA	AAA	AGT	ACG	ATT	CAA	ATG	AGG
253	TGC	ATG	CTG	CTC	TAA	ATA	AAC	AAT	GTC	GGC	ATC	CGA
289	AAA	GCG	CAA	TGA	AGC	CAA	CTG	ATT	GAT	TTC	TTG	GCG
325	TAC	TTC	CTC	TAA	TAA	ATC	GCT	AAT	GTC	TTC	ATC	ACT
361	GCG	CAC	AAT	CAA	TTC	ATA	GCG	CAC	CTC	AAC	ATC	CGG
397	ATA	CAA	CGA	ATG	AAC	GGC	CTG	CAT	CAT	ATT	GAT	TIT
433	ATA	GGC	ATC	AAG	ATC	CAA	TAA	ACT	GCG	GAT	AAA	AAG
469	AGG	AGA	AAA	TAG	GCG	ATC	GCT	CAT	GAT	GAT	GCC	ATC
505	CTT	TCG	TTC	GGT	TTC	ATT	CAG	TCA	TTA	CGT	TAG	TAA
541	CAA	CGT	GTT	GCT	AAC	TIT	GGG	CGA.	ACA	ATA	AAG	TAC
577	CCT	TGT	AAG	TTT	GTC	AAC	TTT	TGT	GAC	AAA	CCT	AGT
									-35			
613	CAG	TCG	ATT	TIT	GGC	CTT	ATT	ATA	ATT	ATG	GAT	ATT
								-10				
649	GAG	GGG	TAA	GGA	CGT	AGT	CAT	AAC	AAC	AAT	TAC	AGT
	S	a										
685	ACT	CTT	GTT	ATC	TGA	GTT	ATG	TTT	GTC	ACA	AAG	TCT
1							M	F	V	Т	K	С
721	TAT	TTA	CAT	ΠG	ACC	ATC	ATC	ATG	CAC	TTA	CCT	AAA
7	Y	L	н	L	T	ŀ	- 1	М	н	L	P	K
757	ATA	AGC	CCG	TTG	TTT	ATT	AGG	GAA	GCC	ATT	ATG	ATT
19	1	s	P	L	F	ı	R	Ε	Α	1	M	- 1
793	GTC	ACT	ATC	GAT	ATG	ATT	TGT	CTG	CGT	CTT	GCG	CCG
31	V	Т	- 1	D	M	1	С	L	R	L	Α	P
829	AAA	TCT	ATC	CAG	GTT	TTA	CTG	GTG	AAA	CGC	TCT	AAT
43	K	s	1	Q	V	L	L	٧	K	R	S	М
865	CCA	AAT	CGG	CCA	GAT	TGT	GGT	AAA	TGG	GCA	TTG	CCT
55	Р	N	R	Р	D	С	G	K	W	Α	L	Р
901	GGC	GGG	ATA	GTG	TAT	GAC	GAA	GAT	ATG	ACC	GCT	CAT
67	G	G	1	V	Y	D	E	D	M	Τ	Α	Н
937	GGT	GGA	GAA	CCT	GTC	GAT	GAG	GAT	TTT	GAT	GCA	GCG
79	G	G	E	Р	V	D	E	D	F	D	Α	Α
973	AGA	CGA	CGT	ATT	TGT	CGG	CAA	AAA	GTC	CAT	ACT	TAT
91	R	R	R	ı	С	R	Q	K	V	Н	Т	Y
1009	CCT	AAT	777	ATC	AGC	GAT	CCG	CTG	GTT	GAT	GGC	AAC
103	P	N	F	l	S	D	P	L	V	D	G	N
1045	CCC	AAA	CGC	GAT	CCG	AAT	GGT	TGG	AGT	GTC	AGT	ATT
115	Р	K	R	D	Р	N	G	W	S	V	S	1
1081	TCC	CAT	TAC	GCT	TTA	TTA	AAC	CCG	TGG	AAT	GTC	AAA
127	S	Н	Υ	Α	L	L	N	P	S	N	V	K
1117	CAA	ATA	GAA	GAT	111	GGT	ATC	GAC	CCC	GAG	CGC	GCT
139				D	F	G	ı	D	P	E	R	Α
	Q	_ 1	E									
1153	AAT	TGG	TTT	GAT	CTT	CAT	ACT	TTA	CTC	AAA	GAA	GAA
151	AAT N	TGG W	TTT F	GAT D	CTT L	н	Т	,L	L	K	E	Ε
151 1189	AAT N ATG	TGG W CCG	TTT F CTG	GAT D GCT	CTT L TTT	H GAT	T CAT	L GTC	L GCG	K CAA	E ATT	E CAG
151 1189 163	AAT N ATG N	TGG W CCG P	F CTG L	GAT D GCT A	CTT L TTT F	H GAT D	T CAT H	L GTC V	L GCG A	K CAA Q	E ATT I	E CAG Q
151 1189 163 1225	AAT N ATG N CAT	TGG W CCG P GCG	F CTG L TGG	GAT D GCT A CAA	CTT L TTT F AAA	H GAT D TTA	T CAT H CGC	L GTC V GCT	L GCG A GCG	K CAA Q GTT	E ATT I GAA	E CAG Q TAC
151 1189 163 1225 175	AAT N ATG N CAT H	TGG W CCG P GCG A	F CTG L TGG W	GAT D GCT A CAA Q	CTT L TTT F AAA K	H GAT D TTA L	T CAT H CGC R	L GTC V GCT A	L GCG A GCG A	K CAA Q GTT V	E ATT I GAA E	E CAG Q TAC Y
151 1189 163 1225 175 1261	AAT N ATG N CAT H ACA	TGG W CCG P GCG A TCC	F CTG L TGG W GTG	GAT D GCT A CAA Q GTA	CTT L TTT F AAA K CTA	H GAT D TTA L TTT	T CAT H CGC R TCA	L GTC V GCT A TTA	L GCG A GCG A GAA	K CAA Q GTT V AAA	E ATT I GAA E GAG	E CAG Q TAC Y
151 1189 163 1225 175 1261 187	AAT N ATG N CAT H ACA T	TGG W CCG P GCG A TCC S	F CTG L TGG W GTG V	GAT D GCT A CAA Q GTA V	CTT L TTT F AAA K CTA L	H GAT D TTA L TTT F	T CAT H CGC R TCA S	L GTC V GCT A TTA L	L GCG A GCG A GAA E	K CAA Q GTT V AAA K	E ATT I GAA E GAG E	E CAG Q TAC Y TTT F
151 1189 163 1225 175 1261	AAT N ATG N CAT H ACA	TGG W CCG P GCG A TCC	F CTG L TGG W GTG	GAT D GCT A CAA Q GTA	CTT L TTT F AAA K CTA	H GAT D TTA L TTT	T CAT H CGC R TCA	L GTC V GCT A TTA	L GCG A GCG A GAA	K CAA Q GTT V AAA	E ATT I GAA E GAG	E CAG Q TAC Y

Fig 4B.

CGC 1333 GGC GTC GAA **GTT** AAT **ATG** ACC ATT AAA CGC CGC 211 G ν Ε ٧ N R М Т ı Κ R R ATC GTC ACC ACC 1369 TTG **ATC** AAT GGG **GTG AGT** AAT AAA 223 N Т G ٧ ٧ S N K T 1 ı L GGC GCC CCA 1405 **ATG** GCC **GCA** TCT **TGT** AAA AAA **GGA** AAA 235 s C K G ĸ G G K P M Α Α GCC ACC **GTT** TAT CGT CTT GCC **AGT** CAT **GAA** GTC ACC 1441 Υ ٧ 247 Α T V R. L S Н Ε Т CTG TTC 1477 TAT TTT CAA ACC **TGT** TTA CGA GGT TAA GAA 259 Q T C R G 1513 CGT CAG TAG GTG **ATG** ATG TCA ATT GAT GAT AAT **GTA** 1549 AGG TAG **GCA ATG** CAG ATT ATT CTT GTT CAT GGA GAA М Q ı L v н G 1585 ATG CAT **GTA** CAT CCG AGT CTC TAT GGC TTG **ATG** CTT L Υ M Н G L V М н Р L S AAA 1621 CAT CGT CTG CAT TTG GGT TAT CGT ACT CAA ACC 21 н R L ĸ G Υ R Т Q Т ATC AGC CTC **GCT** GAG GCC 1657 TAC AAC TCA GAT GAT ATT 33 s N s Α D D Ε ι CGA TCG CTC ACT CAT GCC 1693 CGC CGC CTT GAC ATT TTT 45 F R R L D R s L T н Α 1 AAT GTC GGA CAC TTG GGC **GGA** 1729 **TCG** CCT GCT TTA AGT Ρ G 57 s Ν Α L V G н s L G TTG ATC CTA CGC **GCA** CCG 1765 **GTG** AAA CGT TAT GAA TCG 69 Κ R. L Ε S R Α L ATC GGC TCC TGT GAA ACC CTC TCC CAT GTC **GTC** GCC 1801 81 S С Ε Т L s Н ٧ ٧ Α 1 G AAA TCC **GTC** 1837 TCA CCT TTG CAA **GGA** GCT ATT AAT ATT Ρ Q G Α S ٧ Ν Κ 1 93 s L ı 1873 GAG CAA TTA GGT TTA GGG GTG **GCA** CTA GGT AAT TCA G S 105 Ε Q L G L G ٧ Α L M 1909 GCA GAA TIT GGG TTA AAA GAA CAC GAC GAC GAA TCC Ε F F к E н D D w 141 Α G L 1945 CGC TAT CCA CAA AAA TCA GGC AGT **ATT GCA GGA** ACG Ρ κ G G 177 R ٧ a L S ĺ Α T 1981 CCT TTA GGG CTG CGC AGC CTT TTA CTG CGC GAT **ATA** D P S R 213 ١ Ł G Ŀ R L L L 2017 CCA CTG GAC TCC GAT GGT ACC GTC ACA **GTA** GAA GAA V v E D D G Т Т E 225 Q L s 2053 ACC AAA ATA GCT GGC **ATG ACA** GAT CAT **ATC** GCG ATA Т D 237 Т Κ ı Α G М н Α - 1 2089 TCC ACC ACT **TCA** TAC GAG AAT GCT GTT TAA TCA TTC 249 s T Т s Y Ε Ν Α V CGA AAT CGA CCA CTT TCT **TCG** TTA TGA CGT TGC **GCA** 2125 2161 CCG CTT CCG GCG CTA AAG CCG TIT AAA CTT CAG ATG 2197 **ATA GTG** TAC TTC **GTA TCA** AAC **CGA** TGG **TGA** TTG AAA ACG CCA CCA CCA TTC ATT CAG AAT AAG TTG 2233 ACA TAC GCA **ATA** AAC CCG CGA 2269 **TCA TCA** GAG CTT TCC CAT AAT CTA TGG CAA GTG 2305 CTT TAC **GTC** TGG CCG CTT TAA AAT 2341 TCT GCC GCG ATA CGC **TGA** TGC CGC **ATA** GTT AAG CCA 2377 GCC CCG ACA CCC GCC AAC ACC CGC TGA CGC GCC CTG CCC GGC CGC CAG ACA ACG TCT GCT ATC TTA 2413 GGC TTG 2449 AGC **TGT** GAC CGT CTC CGG GAG CTG CAT **GTG** TCA GAG ACG ACG AAA 2485 GTT TTC ACC GTC ATC ACC GAA CGC GAG TAA **TGT** 2521 GGG CCT CGT GAT **ACG** CCT ATT π **ATA** GGT 2557 CAT GAT AAT AAT **GGT** TTC TTA G

Fig 5

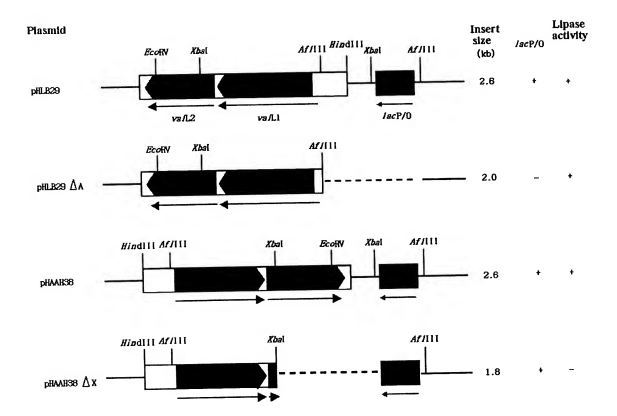


Fig 6.

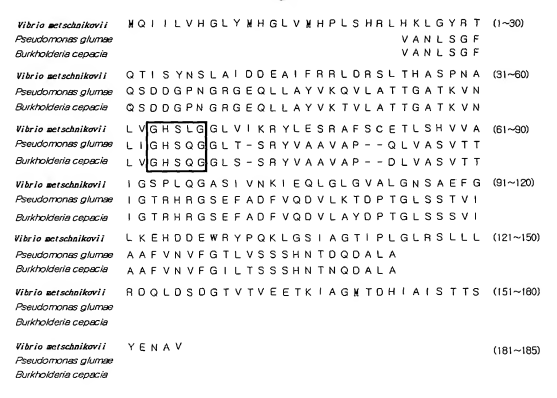


Fig 7A.

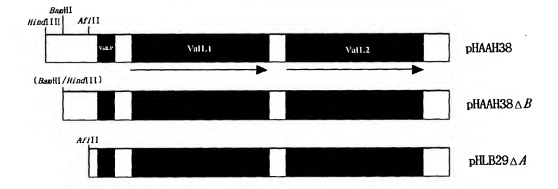


Fig 7B.

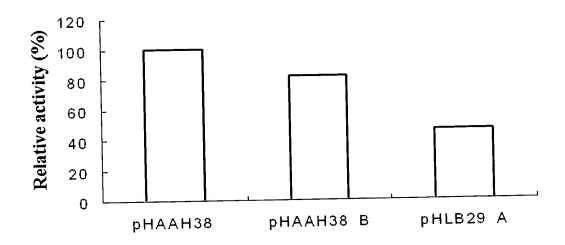


Fig 8A.

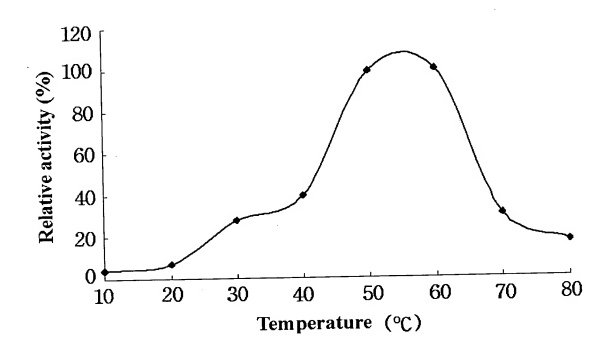


Fig 8B.

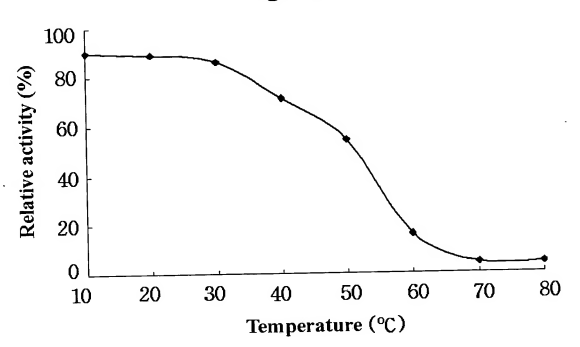


Fig 9A.

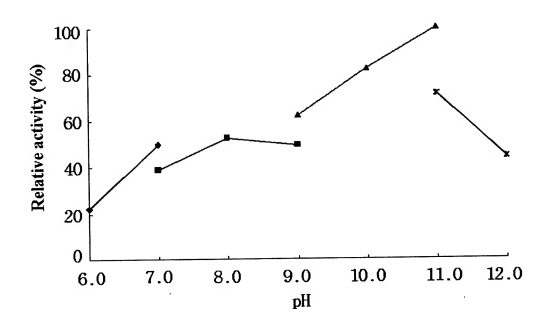


Fig 9B.

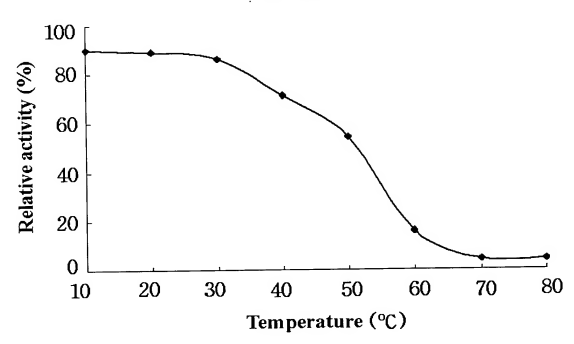


Fig 10A.

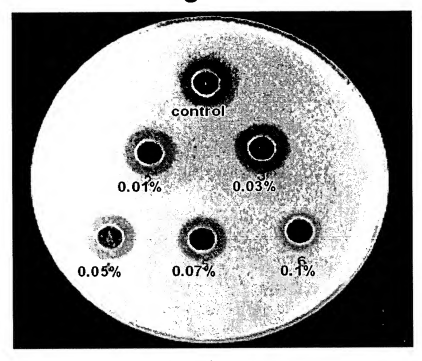


Fig 10B.

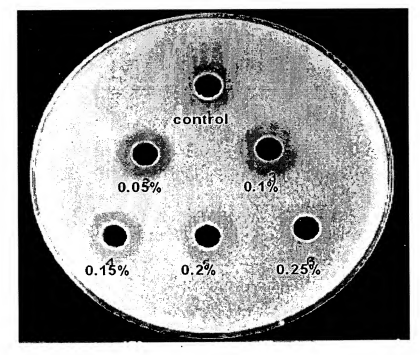


Fig 10C.

